

Appln. No. 10/022,288
Amendment dated December 2, 2005
Reply to Office Action of October 18, 2005

The listing of claims will replace all prior versions and listing of claims in the application:

Listing of Claims:

Claim 1 (original): The method for sterilizing materials comprising the steps of:

(a) providing a multi-channel linear induction accelerator system having an output of select electron beam energy and direction;

(b) providing an output assembly coupled in vacuum secure relationship with said linear induction accelerator system for transferring said output of select energy therefrom in a predetermined direction;

(c) manipulating said output from said output assembly to distribute it over a treatment region of controlled extent and with a distribution of output energy effective to non-destructively sterilize said material; and

(d) transporting said material through said treatment region.

Claim 2 (original): The method of claim 1 in which:

said step (a) provides said multi-channel linear induction accelerator system as having a single channel with said output being present as a single beam; and

said step (c) manipulates said single beam by magnetically causing it to successively sweep across said treatment region.

Claim 3 (currently amended): The method of claim 2 in which said step (c) manipulates said output to provide an X-ray output.

Claim 4 (original): The method of claim 1 in which:

said step (a) provides said multi-channel linear inductor accelerator system as having more than one channel, each providing a channel-designated discrete said output; and

said step (c) manipulates each said channel-designated output by magnetically causing it to sweep across that said treatment region associated with said channel-designated output.

Claim 5 (currently amended): The method of claim 4 in which said step (c) manipulates at least one said channel-designated output to provide an X-ray output.

Claim 6 (original): The method of claim 1 in which:

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said step (a) provides said multi-channel linear accelerator induction system as having more than one channel, each providing a channel-designated discrete said output; and
said step (c) manipulates each said channel-designated output by defocusing it to derive an expanded channel-designated output at said treatment region in a manner wherein said channel-designated outputs of adjacent said channels are caused to overlap and mutually extend over said treatment region.

Claim 7 (currently amended): The method of claim 6 in which said step (c) manipulates at least one said channel-designated output to provide [[a]] an X-ray output.

Claim 8 (original): The method of claim 6 in which:

said step (c) manipulates each said channel-designated output by azimuthally-symmetrically defocusing it.

Claim 9 (original): The method of claim 6 in which:

said step (c) manipulates each said channel-designated output by azimuthally-asymmetrically defocusing it.

Claim 10 (original): The method of claim 1 in which:

said step (a) provides said multi-channel linear induction accelerator system as having more than one channel, each said channel providing a channel-designated discrete said output having a said select direction which is generally horizontal; and

said step (b) provides said output assembly as transferring said output in a said predetermined direction which is generally horizontal.

Claim 11 (currently amended): The method of claim 10 in which said step (c) manipulates at least one said channel-designated output to provide [[a]] an X-ray output.

Claim 12 (original): The method of claim 10 in which said step (c) manipulates each said channel-designated output by defocusing it to derive an expanded channel-designated output at said treatment region in a manner wherein said channel-designated output of adjacent said channels are caused to overlap and mutually extend over said treatment region.

Claim 13 (original): The method of claim 12 in which:

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said step (c) manipulates each said channel-designated output by azimuthally-symmetrically defocusing it.

Claim 14 (original): The method of claim 12 in which:

said step (c) manipulates each said channel-designated output by azimuthally-asymmetrically defocusing it.

Claim 15 (original): The method of claim 1 in which:

said step (a) provides said multi-channel linear induction accelerator system as having more than one channel, each said channel providing a channel-designated discrete said output having a said select direction which is generally horizontal;

said step (b) provides said output assembly with a said predetermined direction which is generally horizontal; and

said step (d) transports said material generally vertically through said treatment region.

Claim 16 (currently amended): The method of claim 15 in which said step (c) manipulates at least one said channel-designated output to provide an X-ray output.

Claim 17 (original): The method of claim 15 in which said step (c) manipulates each said channel-designated output by defocusing it to derive an expanded channel-designated output at said treatment region in a manner wherein said channel-designated outputs of adjacent said channels are caused to overlap and mutually extend over said treatment region.

Claim 18 (original): The method of claim 17 in which:

said step (c) manipulates each said channel-designated output by azimuthally-symmetrically defocusing it.

Claim 19 (original): The method of claim 17 in which:

said step (c) manipulates each said channel-designated output by azimuthally-asymmetrically defocusing it.